

APPENDIX A

I. Documents Requested

1. Records/notes related to oral and written communications with Robert Gallagher and Akshay Parikh of the NJDEP as cited in Report 03-4247 (available at: <https://doi.org/10.3133/wri034247>);
2. Plates 1 through 4 and the logs of the 26 monitoring wells for of Report 03-4247 (available at: <https://doi.org/10.3133/wri034247>), which were omitted from all online versions;
3. Data files for 27 geophysical log suites presented in Appendix A to Report 2009-5179 (available at: <https://doi.org/10.3133/sir20095179>);
4. Driller logs and field notes for 64 monitoring wells referenced in Report 2009-5179 (to the extent that those are not those identified in Report 03-4247, available at: <https://doi.org/10.3133/wri034247>);
5. CDM (2001, Draft preliminary evaluation of remedial options for groundwater. Puchack well field superfund site Remedial Investigation/Feasibility Study (RI/FS), Pennsauken, New Jersey: New York, CDM Federal, unpaginated), as cited in USGS Report SIR04-5025 (available at: <https://doi.org/10.3133/sir20045025>);
6. John G. Reutter Associates, 1983, Addendum to hydrogeologic and groundwater quality evaluation, September 1982, prepared for: SGL/Modern Hard Chrome Service Company, Pennsauken, New Jersey: Camden, New Jersey, John G. Reutter Associates, unpublished consultant's report;
7. Environmental Strategies Corporation, 1986, Attachments 1 and 2 for Appendix E, Remedial investigation and corrective action plan for the Advance Process Supply Company facility in Pennsauken, New Jersey, Additional soil and groundwater investigations: Washington, D.C., Environmental Strategies Corporation, unpublished consultant's report;
8. Environmental Strategies Corporation, 1990, Advance Process Supply Company, Pennsauken New Jersey, Additional soil and groundwater investigations: Vienna, Virginia, Environmental Strategies Corporation, unpublished consultant's report;
9. Geotech Environmental, Inc., 1990, Report on remedial investigation and proposed clean-up plan (ECRA case no. 87A82), Davidson P.W.P. site, Pennsauken Township, New Jersey: Maple Shade, New Jersey, Geotech Environmental, Inc., unpublished consultant's report;
10. Geotech Environmental, Inc., 1991, Report on supplementary ground water remedial investigation (ECRA case no. 87A82), Davidson P.W.P. site, Pennsauken Township, New Jersey: Maple Shade, New Jersey, Geotech Environmental, Inc., unpublished consultant's report;

11. Lockheed Martin, 2000, Field activities, soil and soil gas sampling, Puchack well field site, Pennsauken, New Jersey: prepared for USEPA, Environmental Response Team: Edison, New Jersey, Environmental Services REAC, Lockheed Martin Technology Services Group, unpublished consultant's report;
12. CDM Federal, 2001c, Groundwater sample data, August 2000-April 2001, Puchack Well Field Superfund site Remedial Investigation/Feasibility Study (RI/FS), Pennsauken Township, New Jersey: New York, CDM Federal, unpublished consultant's report;
13. Rhodes Engineering, 1990, Groundwater sampling results, ECRA case no. 86819 for King Arthur, Inc., 965 Bethel Avenue, Pennsauken, New Jersey: Haddonfield, New Jersey, Rhodes Engineering, unpublished consultant's report; and
14. Walker, R.L., 2001, Effects of pumping on ground-water flow near water-supply wells in the lower Potomac-Raritan-Magothy aquifer, Pennsauken Township, Camden County, New Jersey: Water-Resources Investigations Report 00-4012, 12 p. (cited in report 2009-5179, available at: <https://doi.org/10.3133/sir20095179>).

II. Documents from USGS File Box Inventory

1. Box NJ0507	<ul style="list-style-type: none"> • project notebook with daily notes on work • Project review notes, meeting notes • study area reports by CDM
1. Box NJ0642	<ul style="list-style-type: none"> • EPA correspondence with USGS responses to remedial investigation comments
2. Box NJ0817	<ul style="list-style-type: none"> • CDM Camden Study 1984 tasks 2-5 • Remington Varnick Modeling report 2001 • Malcolm Pirnie Camden groundwater model 1997
3. Box NJ0821	<ul style="list-style-type: none"> • Lists of known contaminated sites • well records • Ground water remediation reports from 1980's and early 1990's • well drillers logs
4. Box NJ0897	<ul style="list-style-type: none"> • Presentation with notes from Nov 18, 2008 Given to USEPA, CDM and USACE
5. Box NJ0955	<ul style="list-style-type: none"> • 2 CDs - Draft Feasibility Study and Final Feasibility Study